

**VHE was developed to raise and ensure compliance with industry standards. By using this checklist, as a working document, you will be able to meet industry specifications and demonstrate your works are TR19® compliant.**

| TR19® Grease Requirement  |   | ✓ |
|---|---|---|
| Ensure the PCVR (Post-Clean Verification Report) accurately and fully describes the system(s) cleaned.  |   |   |
| Submit the PCVR to the client within 30 days of the date of final cleaning attendance.  | BESA TR19 Grease 7.1                            |   |
| The PCVR must include a clear statement (yes or no) indicating whether or not the system was cleaned in its entirety.   | BESA TR19 Grease 7.4                            |   |
| If the system was not cleaned in its entirety, state precisely what wasn't cleaned and why, together with suggested solutions and recommendations.  | BESA TR19 Grease 7.4                            |   |
| Calculate cleaning frequencies that will keep your client's grease levels below 200 microns and include these as recommendations in your PCVR to them.  | BESA TR19 Grease 7.4                            |   |
| If historical grease accumulation levels was not available, such as with new systems, ensure the initial clean frequency calculator is used to determine the cleaning frequency.  | BESA TR19 Grease 7.4, Section 5 - 5.7 & Table 4 |   |
| The PCVR should include pre and post clean micron readings for the stipulated test locations.   | BESA TR19 Grease 7.4 & 8                        |   |
| The PCVR should include the average micron reading across all micron readings taken.  | BESA TR19 Grease 7.4                            |   |
| Grease Thickness Tests should match your pre clean test locations and should not exceed 50 microns and should be representative of the system.  | BESA TR19 6.3                                   |   |
| The PCVR should include pre-agreement with the client of a specific section or area that is not to be cleaned (where applicable).   | BESA TR19 Grease 7.4                            |   |
| The PCVR should include before and after photographs for each system, plus extra photos if the duct length exceeds 10m.   | BESA TR19 Grease 7.4                            |   |
| The PCVR should include a schematic diagram or, as-installed drawing of the system layout showing the system in its entirety including known components, changes of direction, access panels, areas that have been cleaned and any areas that could not be cleaned. | BESA TR19 Grease 7.4                            |   |
| The technician responsible for "signing off" completed works should be qualified to BESA GHT or approved equivalent as a minimum.   | BESA TR19 Grease 7.3                            |   |